

AMENDED  
**APPLICATION DATA SHEET**

**Inventor Information**

Inventor One Given Name:: Wolfgang  
Family Name:: Daum  
Postal Address Line One:: 50 Duck Pond Drive  
City:: Groton  
State or Province:: MA  
Country:: US  
Postal or Zip Code:: 01450  
City of Residence:: Groton  
State or Prov. of Residence:: MA  
Country of Residence:: US  
Citizenship Country:: Germany

Inventor Two Given Name:: Monica L.B.  
Family Name:: Anderson  
Postal Address Line One:: 2100 Fountain Lane  
City:: Plymouth  
State or Province:: MN  
Country:: US  
Postal or Zip Code:: 55447  
City of Residence:: Plymouth  
State or Prov. of Residence:: MN  
Country of Residence:: US  
Citizenship Country:: US

Inventor Three Given Name:: Rudy A.  
Family Name:: Mazzocchi  
Postal Address Line One:: 241 Lansing Island Drive  
City:: Indian Harbour Beach  
State or Province:: FL  
Country:: US  
Postal or Zip Code:: 32937  
City of Residence:: Indian Harbour Beach  
State or Prov. of Residence:: FL  
Country of Residence:: US  
Citizenship Country:: 32937

**Correspondence Information**

Name Line One::

Stuart R. Hemphill      Raymond A. Miller

Address Line One::

DORSEY & WHITNEY LLP      Pepper Hamilton LLP

Address Line Two::

Suite 1500    One Mellon Center, 50th Floor

Address Line Three

50 South Sixth Street    500 Grant Street

City::

Minneapolis      Pittsburgh

State or Province::

MN      PA

Postal or Zip Code::

55402-1498      15219

Telephone::

612-340-2794      412-454-5000

Fax::

612-340-8856      412-281-0717

E-Mail::

patentamps@dorseylaw.com**Application Information**

Title Line One::

**STENT AND METHOD FOR DRUG  
DELIVERY FROM STENTS**

Title Line Two::

2

Total Drawing Sheets::

2

Formal Drawings::

Utility

Application Type::

140005.01    126381.00901

Docket Number::

**Representative Information**

Representative Customer Number::

25763    21269**Continuity Information**

This application is a::

Non-Provisional or Provisional

&gt; Application One::

60/273,850

Filing Date::

March 7, 2001

This application is a  
continuation-in-part of:U.S. Application No. 10/044,475  
filed January 10, 2002  
now U.S. Patent No. 6,786,904